	Type	Ref#	Hits	Search Text
1	BRS	S1	60445	(sensor\$1 same (array\$1 or army))
2	BRS	S2	22557	S1 same image
3	BRS	S3	947	S2 same distribution\$1
4	BRS	S5	0	S4 same polynomial
5	BRS	S4	241	"l4" same ((non adj uniform) or random)
6	BRS	S6	707	345/55.ccls.
7	BRS	S7	49	S6 and sensor\$1
8	BRS	S8	64104	"348"/\$.ccls.
9	BRS	S9	1416453	sensor\$1
10	BRS	S10	13384	S8 and S9
11	BRS	S11	13384	S8 and sensor\$1
12	BRS	S12	7343	S11 and (matrix\$2 or array\$1)
13	BRS	S13	1929	S12 and (random or (non adj uniform))
14	BRS	S14	1575	\$13 and (distribut\$4 or spread\$3 or plac\$5)
15	BRS	S15	1037	"115" and image\$1
16	BRS	S16	1113	"115" and imag\$3
17	BRS	S17	539	S16 and sampl\$3
18	BRS	S18	4350	S1 and interpol\$5
19	BRS	S19	198	S17 and interpol\$5
20	BRS	S20	2	S17 and (linear adj interpol\$5)
21	BRS	S21	324	(CCD adj sensor) and (non adj linear)
22	BRS	S22	148	S21 and (random or irregular or (non adj uniform))\
23	BRS	S23	148	S21 and (random or irregular or (non adj uniform))
24	BRS	S24	1436	382/298-300.ccls.
25	BRS	S25	2901	382/298-300,230.1,229.1,236,237,294.ccls.
26	BRS	S26	140	S25 and (sensor\$1 same (array\$1 or army))
27	BRS	S27	9	S26 and polynomial

	Type	Ref#	Hits	Search Text
1	BRS	S1	501	382/299.ccls.
2	BRS	S3	1	S2 and (least adj squares adj filter)
3	BRS	S2	418	S1 and resolution
4	IS&R	S4	5	(("5648649") or ("5946452") or ("6152372") or ("6285799") or ("5987219")).PN.
5	IS&R	S5	0	("(twoadjdimension\$2adjsensor\$1)").PN.
6	IS&R	S6	0	("(twoadjdimension\$2adjsensor\$1)").PN.
7	IS&R	S7	0	("sensor\$1sameimage").PN.
8	BRS	S8	719	(two adj dimension\$2 adj sensor\$1) same image\$1
9	BRS	S9	1128808	S8 distribution
10	BRS	S10	207	S8 and distribution
11	BRS	S11	0	S10 and (non adj linear adj polynomial)
12	BRS	S12	189	S10 and (position\$2)
13	IS&R	S13	1	("6784856").PN.
14	IS&R	S14	16	(("3705322") or ("3925700") or ("4665339") or ("5185817") or ("5317405") or ("5534746") or ("5548305") or ("5553167") or ("5648649") or ("5672934") or ("5946452") or ("5987219") or ("6152372") or ("6243070") or ("6271936") or ("6285799")).PN.
15	BRS	S15	1146	dither and imag\$3 and interpola\$4
16	BRS	S16	115	dither same imag\$3 same interpola\$4
17	BRS	S17	1	dither same imag\$3 same interpola\$4 same uniform
18	BRS	S18	27739	interpolat\$3 same image\$1
19	BRS	S19	1833	S18 same sensor\$1
20	BRS	S20	142	\$19 same (program\$1 or software\$1 or driver\$1)
21	IS&R	S21	1	("5553167").PN.
22	BRS	S22	2593	(non adj1 uniform) same (sensor\$1 or camera\$1)
23	BRS	S24	102	S23 same (ax\$2)
24	BRS	S25	115	dither same imag\$3 same interpola\$4
25	BRS	S26	9	dither with (((non adj1 linear) or linear) adj2 interpolat\$3)
26	IS&R	S27	1	("4,803,558").PN.
27	IS&R	S28.	0	("9,575,120").PN.
28	IS&R	S29	0	("9,575,120").PN.
29	BRS	S30	321	S23 same imag\$3
30	BRS	S31	241	S23 with imag\$3
31	BRS	S32	7394	"111" with sampl\$3

	Type	Ref#	Hits	Search Text
32	BRS	S33	12	S31 with sampl\$3
33	BRS	S34	44	S31 with (distribution or plac\$5 or arrang\$5)
34	BRS	S35	8720	imag\$3 with (alias\$3 or moire or (under adj sampl\$3))
35	BRS	S36	452	S35 with sensor\$1
36	BRS	S37	2	S36 with (non adj1 uniform or random or irregular\$2)
37	BRS	S38	7	S36 with interpola\$4
38	BRS	S39	1008	(sensor\$1 or camera\$1) with ((non adj1 uniform) or irregular or random) with (distribution or plac\$5 or arrang\$5)
39	BRS	S40	253	S39 same imag\$3
40	BRS	S41	5	S40 same interpolat\$3
41	IS&R	S42	1	("5672934").PN.
42	BRS	S43	1010	(sensor\$1 or camera\$1) with ((non adj1 uniform) or irregular or random) with (distribution or plac\$5 or arrang\$5)
43	BRS	S44	2 .	S43 with polynomial
44	BRS	S45	302043	(sensor\$1 or camera\$1) with (distribution or plac\$5 or arrang\$5)
45	BRS	S46	35	S45 with polynomial
46	BRS	S47	186	S45 with (non adj1 linear)
47	BRS	S48	302043	(sensor\$1 or camera\$1) with (distribution or plac\$5 or arrang\$5)
48	BRS	S49	2	S48 with (broad adj spectral)
49	BRS	S50	7	S48 with (math\$8 adj function\$1)